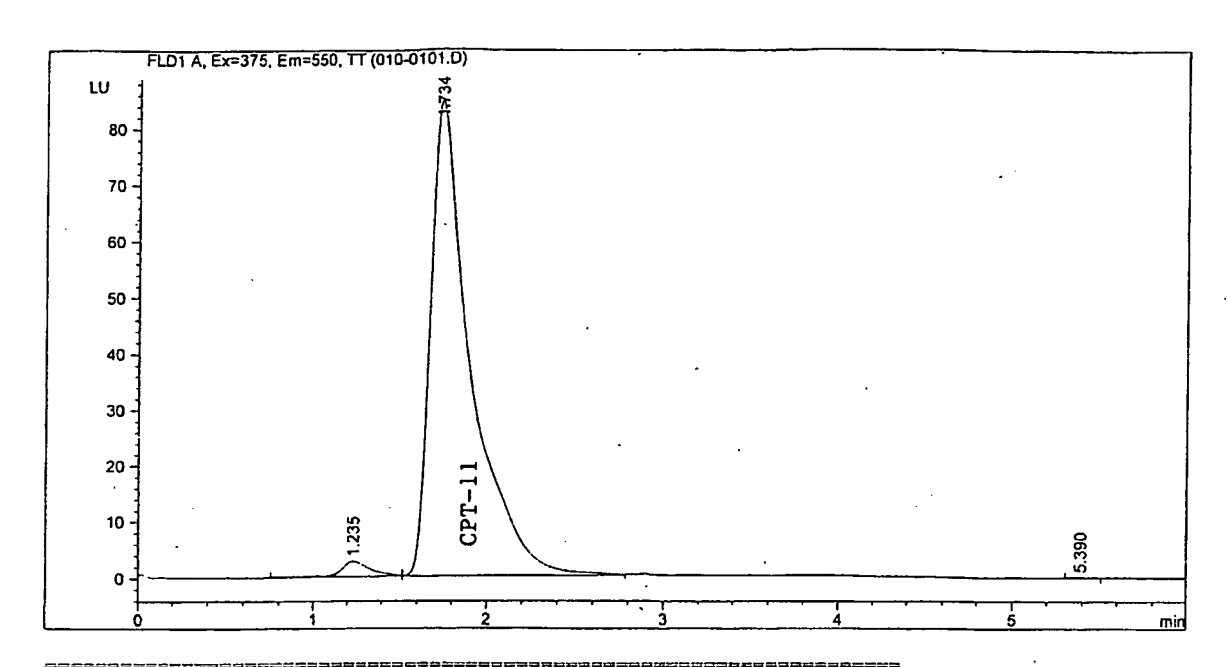


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Carboxylesterase

IGURE 2



Area Percent Report

Sorted By : Signal Multiplier : 1.0000 Dilution : 1.0000

Signal 1: FLD1 A, Ex=375, Em=550, TT

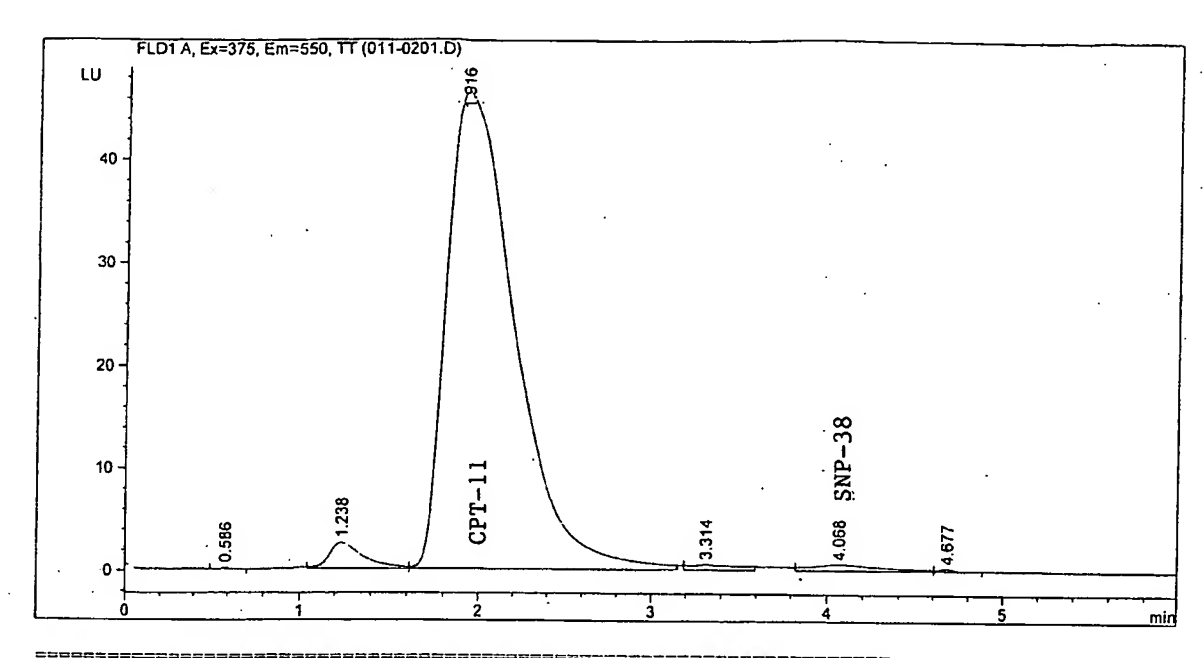
#	[min]		[min]	LU *s	Height [LU ]	8
1	1.235	BV	0::1798	.33.54967	2.69549	2.4019
2	1.734	VB	0.2291	1362.90149	84.52777	97.5726
3	5.390	PP	0:0644	3.55984e-1	8.81600e-2	0.0255

Totals: 1396.80714 87.31142

Results obtained with enhanced integrator!

\*\*\* End of Report \*\*\*

FIGURE 3



Area Percent Report

Sorted By : Signal Multiplier : 1.0000 Dilution : 1.0000

Signal 1: FLD1 A, Ex=375, Em=550, TT

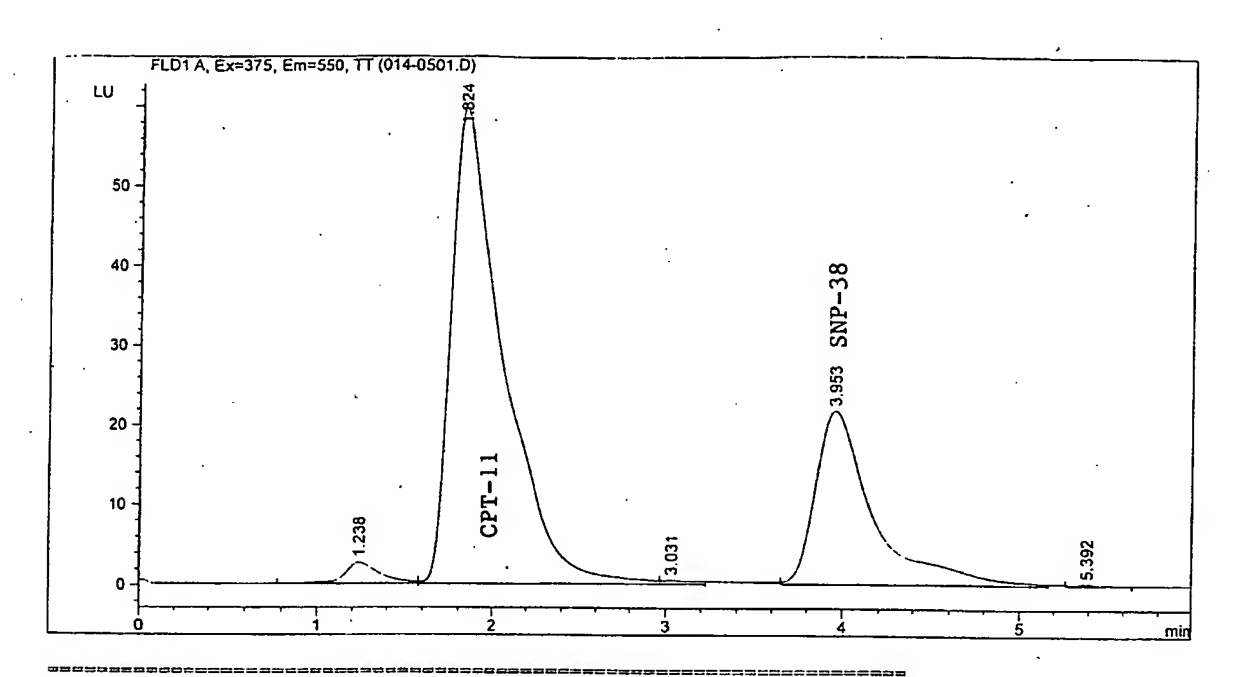
#	RetTime [min]		Width [min]	Area LU *s	Height [LU ]	Area
1 2 3 4 5		PP BV VB BB BV	0.2010	33.95303 1261.66895 10.32978 16.96264	1.56677e-1 2.51082 46.46422 5.46781e-1 5.87734e-1 2.41638e-1	0.0482 2.5614 95.1804 0.7793 1.2797 0.1511

Totals: 1325.55607 50.50786

Results obtained with enhanced integrator!

\*\*\* End of Report \*\*\*

FIGURE 4



Area Percent Report

Sorted By : Signal Multiplier : 1.0000 Dilution : 1.0000

Signal 1: FLD1 A, Ex=375, Em=550, TT

Peak #	RetTime [min]	Type	Width [min]	Area LU *s	Height (LU )	Area %
1	1.238	BV	0.2036	37.44498	2.65213	2.0899
2	1.824	VV	0.2933	1256.83813	59.65673	70.1479
3	3.031	VB	Q:-1566	6.12651	5.05245e-1	0.3419
4	3.953	BB	0.3270	488.97583	21.75457	27.2912
5	5.392	BB	0.1365	2.31119	2.26240e-1	0.1290

Totals: 1791.69665 84.79490

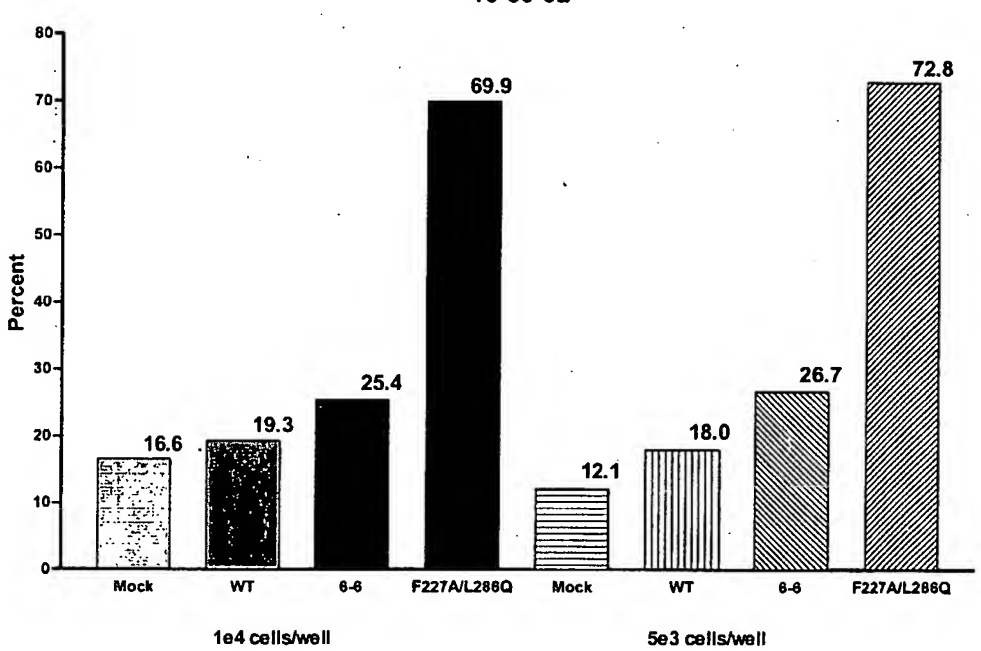
Results obtained with enhanced integrator!

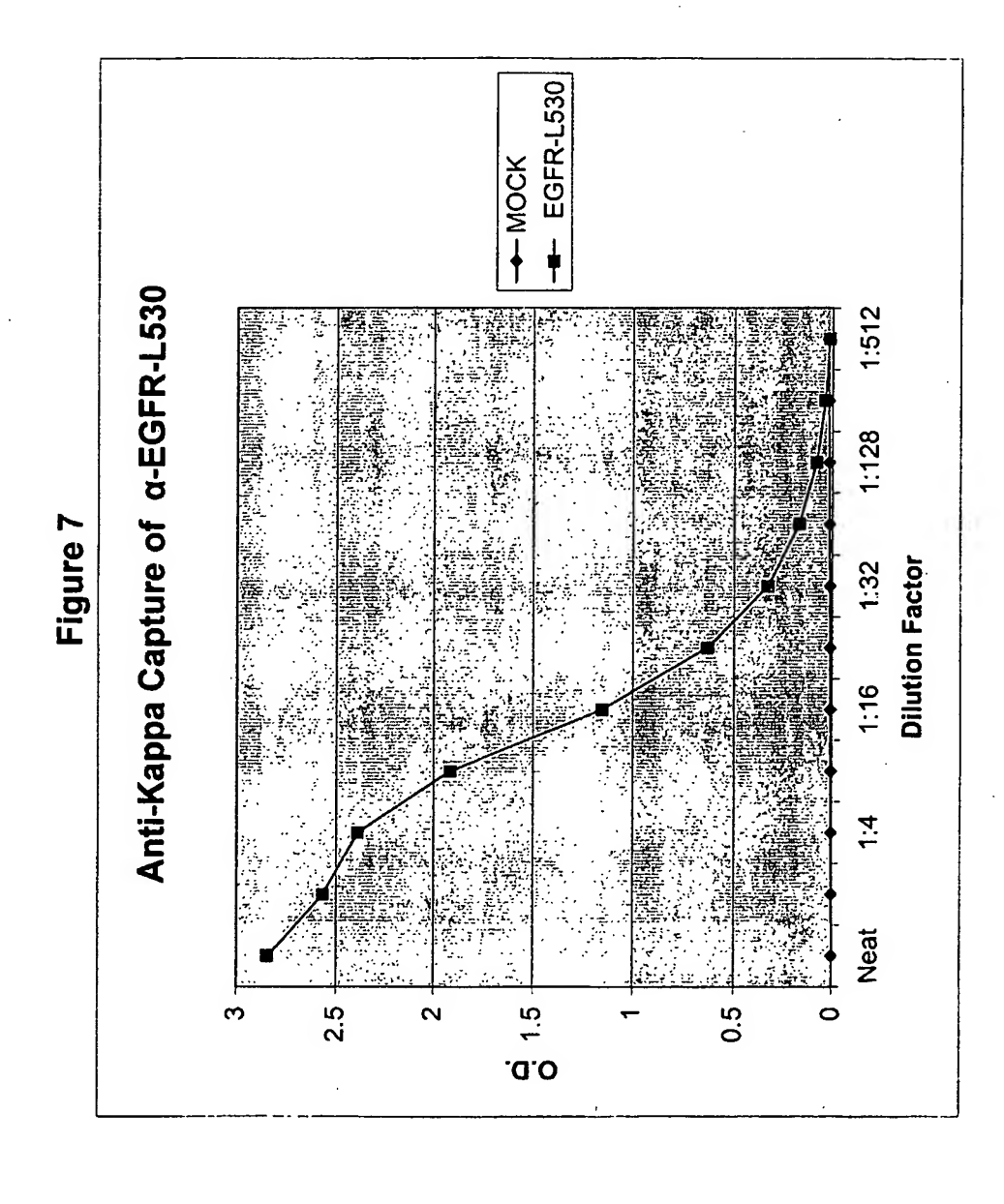
\*\*\* End of Report \*\*\*

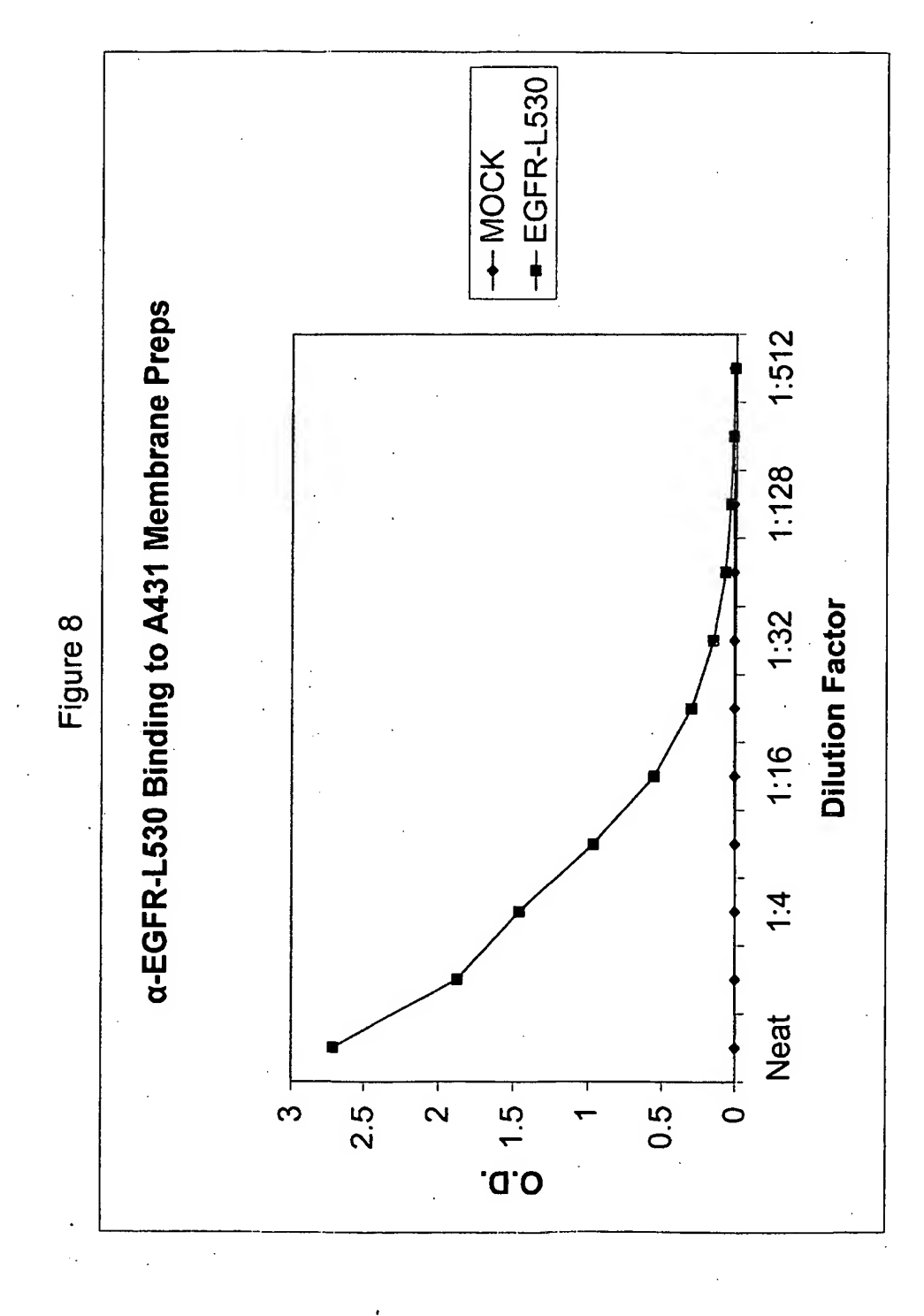
FIGURE 5

Figure 6

#### Butyrlcholinesterase-activated CPT-11 Cytotoxicity of SW 48 Colon Carcinoma Cells MTT Assay, Percent Killing 10-30-02







Figure

Mouse-aEGF VL construct

													•											
Н	CIC	Н	ATC	Ø	CAG	م	CCA	<b>K</b>	AGG	>	GIG	വ	CCA	Ø	GCA	₽	ACT	>	GTA	>	GTC	Ħ	ACG	₽
ы	CTG	>	GIC	ഗ	AGT	ഗ	TCT	ഗ	TCC	ß	AGT	M	TGG	Ø	GCT	ტ	GGA	又	AAA	ß	AGT	Ы	CTG	>
ப	CTG	Д	CCA	Ø	CCC	ပ	GGT	Ωų	CCT	Z	AAC	Z	AAC	>	GTG	ഗ	TCT	æ	CCC	臼	GAG	₽	ACC	Ð
H	CTC	S	$\mathbf{TCT}$	<b>K</b>	AGG	Z	AAT	Н	ATC	Н	ATC	Z	AAT	⊱	ACT	×	AAA	凹	GAG	Ø	CAG	ഗ	AGC	Ö
Ŋ	GGG	Ø	CAG	ပ	TGC	₽	ACA	Ŋ	GGG	ഗ	AGC	z	AAT	叱	CGA	ᆸ	TTG	<b>~</b>	AGA	ഗ	ICC	ഗ	AGC	A
							AGA																	
							CAA																	
							CAG																	
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							IGG																	
							CAC																	
弘	AGG	×	AAA	ပ	GGA	<del>  </del>	ATA	×	TAT	ഗ	TCA	A	GCA	ტ	999	Ľι	TTC	ᆸ	CTG	Z	AAC	×	AAG	$\succ$
							AAC																	
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	<b></b> 1		52		103		154		205		256		307		358		409		460		511		562	

figure 9 (continued)

ACC C TGT GTC E GAG GAA G TGC R AGG GCC N AAC TAC F TTC GTC S AGC AAA K AAG CAC T ACA GAG P CCC GCA GAC I L S CTG AGC AGC AAA ( Q G CAG GGC ( CTG H CAT \*

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Mouse aEGF

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			GGT	GIC	CAC	ICC	CAG					CAG	TCA	GGA	CCT	SGC	CTA		CAG
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			AAC	TAT	GGT	GTA	CAC					TCT	CCA	GGA	AAG	GGT	CTG		TGG
			니	<u>ග</u>	>	ы	M					H	Ω	>-	Z	₽	Ωı		E
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			TCC	AGA	CTG	AGC	ATC	AAC	AAG	GAC	AAT	ICC	AAG	AGC	CAA	GTT	TTC	TTT	AAA
			Σ	Z	Ś	Н	Q					Ą	Н	>-	⊁	ပ	K		K
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			ᆸ	[-1	×	×	Ω					<b>;</b>	B	ഗ	Ø	Ŋ	Н		>
		•	CIC	ACC	TAC	TAT	GAT					TAC	TGG	299	CAA	GGG	ACT		GTC
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			ACT	GIC	TCT	GCA	၁၁၅					CCA	ICG	GTC	TTC	၁၁၁	CTG		၁၁၁
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			TCC	ICC	AAG	AGC.	ACC					SCG	CCC	CTG	GGC	IGC	CTG		AAG
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			GAC	TAC	TTC	CCC	GAA					TCG	$_{\rm IGG}$	AAC	TCA	GGC	SCC		ACC
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			AGC	299	$\mathtt{GTG}$	CAC	ACC					CTA	CAG	TCC	TCA	GGA	CTC		TCC
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Tiqure 10 (continued)

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ACC	×	AAA	X	AAG	Σ	ATG	×	TAT	<del>[</del> 4	ACC	O	CAG	Δ,	CCP	K	GCA	Ŀı	TTI	α,	CGG	ഗ	GGZ	Ţ	TTI	ტ	GGI	ß
CAG	×	AAG	Дı	CCA	ပ	GGG	ሷ	၁၁၁	H	CTG	ပ	$\mathtt{TGT}$	z	AAC	ሲ	CCA	ഗ	GGT	Ø	GCT	Ц	CTA	Н	$\mathtt{TTA}$	Ŀı	TTT	A
ACC	Ω	GAC	ပ	TGT	<b>~</b>	AGA	Н	ATT	S	TCT	ပ	TGC	3	TGG	H	ATT	G	GGT	ы	CTG	A	CCC	ტ	GGT	K	CCC	A
299	>	GTG	Δ,	SCG	>	GIC	ပ	GGA	Ø	CAG	S	ICI	Σ	ATG	B	TGG	ഗ	GGT	Ŀ	TTT	ტ	GGT	Σ	ATG	K	GCA	Ŋ
${ m TTG}$	×	AAG	ф	CCA	×	AAA	Ы	CTT	ሲ	CCA	Z	AAT	E)	GAG	>	GTA	<b>&gt;</b>	TAT	又	AAG	>	GTG	Z	AAC	<b>⊢</b> .	ATA	A
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613		664		715		992		817		898		919		970		1021		1072		1123		1174		1225		1276	

# 'iqure 10 (continued)

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GTT																										
TCA	225	×	TAT	<b>K</b>	AGA	臼	GAA	>	GTA	·	ATA	Z	AAT	×	AAA	H	ATA	<b>&gt;</b> +	TAC	ပ	GGT	又	AAG	œ	CGA	ப
GCT	AGA	П	CTT	ഗ	TCT	O	CAA	ß	TCA	Ω	GAC	>	GTT	Ω	AGC	又	AAA	五	CAT	T	TIG	₽	ACC	二	CAC	≯
GCA	ACC	ഗ	TCT	ပ	${\tt TGC}$	Ф	CCC	H	TTG	Сı	CCA	ტ	GGT	Ŀı	TTC	ы	TTA	Ŀ	TTT	A	CCC	Ŀı	TTC	臼	GAA	Ŋ
GGA F	TTC	₽	ACA	Ŋ	GGT	Ω	GAT	<u>م</u>	CCT	Σ	ATG	>	GTG	ტ	GGC	ပ်	GGT	ᆸ	CTT	臼	GAG	回	GAG	ĹΞι	TLL	工
GCA	$\overline{\mathtt{TTG}}$	>	GTA	E	ACT	×	AAA	₽	ACT	Ω	GAC	T	TTG	Ωι	CCT	ជោ	GAA	Н	ATC	饦	CGT	ᅱ	TTG	<b>&gt;</b> +	TAT	Σ
AGT																										
GAA H	CAT	M	TGG	×	AAA	CC,	AGA	>	TAT	Н	CTC	Ø	CAG	ഗ	CGT	[z.	TTT	团	GAA	Z	AAC	Ωı	CCT	ĹΞι	TTC	ტ
GGA	AGC	ц	CCT	Ø	GCT	H	CLL	Ω.	CCC	Ēų	TTT	⊱	ACC	≻	TAT	Ы	GAA	×	AAG	臼	GAA	ပ	TGC	Ľω	TTT	Σ
TTT G	GGA	A	GCT	ᆸ	TTA	ပ	TGT	>	GIC	Ω	GAT	×	AAA	>	GIC	又	AAA	ប	GGA	വ	CCI	H	ATA	Ø	CCC	Z
CTC	CCT	Z	AAT	Z	AAC	×	AAG	>	GTT	<u>ပ</u>	CCT	×	AAA	니	TTA	24	AGA	Ŀ	TTT	22	AGA	ഥ	TIC	Z	AAT	臼
ACT	TCT	[II.	LLL	ы	TTG	H	ATC	[24	TTT	Ω	GAT	Ŀ	TTT	Ŀı	TTT	<b>E-1</b>	ACT	ы	GAG	Ø	CAG	Z	AAT	Z	AAT	ф
GTA	CTT	တ	ICC	₽	ACG	H	ATA	Ø	GCA	>	GTG	Ø	CAA	Ą	CCT	H	ATA	ഗ	AGT	Ω	GAT	>-1	TAT	Ŋ	GGA	3
AGT	TTG	ტ	GGT	æ	AGA	団	GAA	[L]	GAA	Ęų	ACC	ഗ	GGA	₽	ACA	Н	ATC	>	GTG	Ω	GAT	Ω	GAT	Z	$_{ m TGG}$	Д
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CCT	CTG	Ø	CAA	卍	AGG	Ы	GAG	Н	CTG	ഗ	GGT	凹	GAA	ᄄ	GAA	Z	AAT	Д	CCA	<b>\(\S</b>	TGG	>	.GTT	တ	TCA	又
AAT	AGC	Ĥ	CTG	Ø	GCT	Z	AAT	H	CTT	Į.	TIL	口	CLL	Ω	GAT	Z	AAC	Ŀ	$\mathtt{LLL}$	۵	GAC	>	$\mathtt{GTT}$	L	TTC	တ

# iqure 10 (continued)

2041

CCT         CTG         GAA         AGA         AGA         GAT         AAT           S         I         V         K         K         W         A           TCC         ATA         GTG         AAA         CGG         TGG         GCA           TCC         ATA         ATC         AAA         AGC         AGC         AGC         AGC         AGC         AGC         AGC         AAT         AGC         AGC         AAT         AGC         AGC         AAT         AGC         AGC <th>CTG GAA AGA AGA GAT I V K R W ATA GTG AAA CGG TGG Q N N S T CAG AAC AAT AGC ACA L T L N T CTA ACC TTG AAT ACA Q C R F F W CAA TGT CGA TTC TGG</th>	CTG GAA AGA AGA GAT I V K R W ATA GTG AAA CGG TGG Q N N S T CAG AAC AAT AGC ACA L T L N T CTA ACC TTG AAT ACA Q C R F F W CAA TGT CGA TTC TGG
AGA AGA GAT K R W AAA CGG TGG N S T AAT AGC ACA L N T TTG AAT ACA R F W CGA TTC TGG	AGA AGA GAT K R W AAA CGG TGG N S T AAT AGC ACA L N T TTG AAT ACA R F W CGA TTC TGG
I         V         K         R           ATA         GTG         AAA         CGG           Q         N         N         S           CTG         AAC         AAT         AGC           CTA         ACC         TTG         AAT           Q         C         R         F           CAA         TGT         CGA         TTC	I V K R ATA GTG AAA CGG CAG AAC AAT AGC L T L N CTA ACC TTG AAT.  Q C R F CAA TGT CAA TTC
ATA GTG AAA Q N N CAG AAC AAT L T L CTA ACC TTG Q C R CAA TGT CGA	ATA GTG AAA Q N N CAG AAC AAT L T L CTA ACC TTG Q C R CAA TGT CGA
Q         N         S           CAG         AAC         AAT         AGC           L         T         L         N           CTA         ACC         TTG         AAT           Q         C         R         F           CAA         TGT         CGA         TTC	Q N N S CAG AAC AAT AGC L T L N CTA ACC TTG AAT Q C R F CAA TGT CGA TTC
CAG AAC AAT AGC L T L N CTA ACC TTG AAT Q C R F CAA TGT CGA TTC	CAG AAC AAT AGC L T L N CTA ACC TTG AAT. Q C R F CAA TGT CGA TTC
L T L N T CTA ACC TTG AAT, ACA Q C R F W CAA TGT CGA TTC TGG	L T L N T CTA ACC TTG AAT, ACA Q C R F W CAA TGT CGA TTC TGG
CTA ACC TTG AAT, ACA Q C R F W CAA TGT CGA TTC TGG	CTA ACC TTG AAT, ACA Q C R F W CAA TGT CGA TTC TGG
Q C R F W CAA TGT CGA TTC TGG	Q C R F W CAA TGT CGA TTC TGG
CAA TGT CGA TTC TGG	CAA TGT CGA TTC TGG

#### igure 11

A PATT A GGA AN THAN TO BE AND THAN TO BE AND THAN THE AND THAN THE AND THAN THE AND THAN THE AND THE A 358 409 103 205 256 307 460 511 562 613

# igure 11 (continued)

TY CO CO THE THE CO THE CONTRACT OF THE CONTRA GCT TAP GG TAP G 1276 817 868 919 970 1021 1072 1123 1174

# 'iqure 11 (continued)

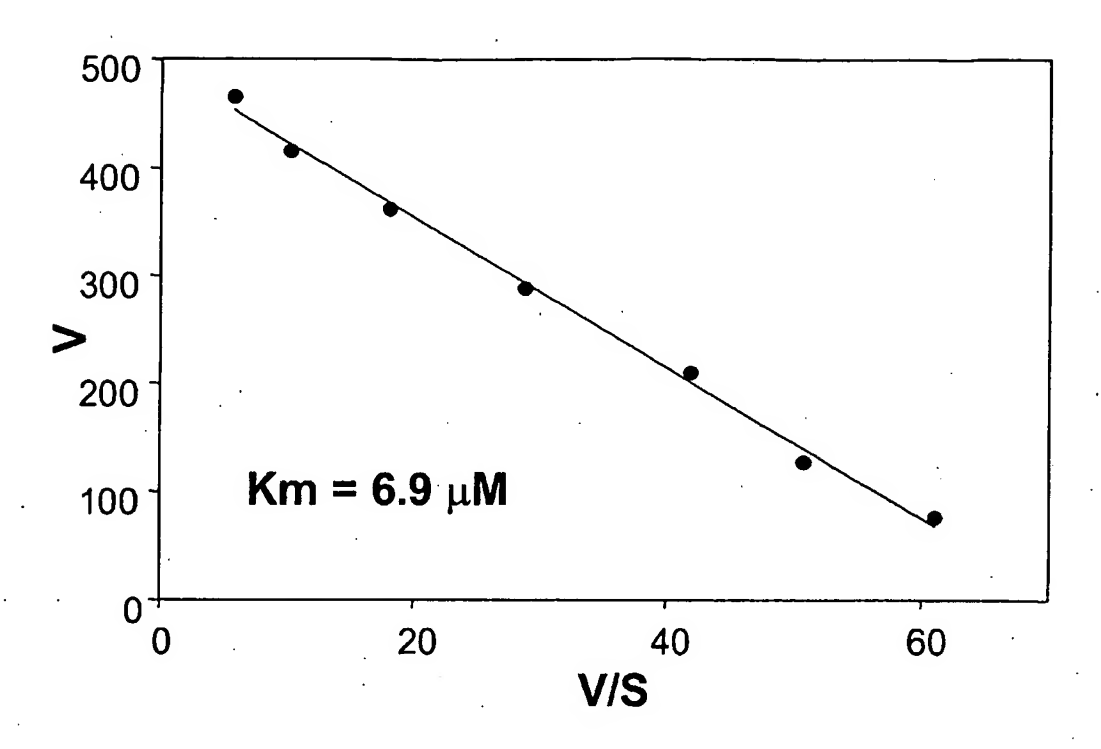
										•		
AAA	لتبا	TIC	Н	ATA	Д	CCA	\	AAA	Įτι	TTT	22	71
S C B	>	GTC	<b>%</b>	AGA	Ŀ	TLL	3	TGG	O	CAA TTT	NO:	NO
TTT	വ	CCT	<b>[</b> ~-1	ACA	لتبا	TTT	េ	GAG	Z	AAT	li Ö	O T
HAI	M	TGG	Ņ	TCA	လ	TCA	3	TGG	×	AAA AAT C	SE	U.
SCA S	ഗ	AGC	臼	GAG	€	ACA	ப	GAA	S	TGG	卢	CHU
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なりて	Ŀì	GAG	X	AAA	æ	GCT	₽	ACA	ß	TGG	<b>X</b>	AAG
T D C	Z	AAT	Ø	CAA	<b>64</b>	CGT	Σ	ATG	æ	CGC	S	AGC.
יי ד ד	Д	CCA	ធ	GAA	Н	CTA	臼	GAA	玉	CAT	₽	ACT
777	Z	AAT	H	ACT	×	AAA	H	TTG	Ŀ	TTC	>-	TAC
S S S	<u>ග</u>	999	ഗ	AGC	₽	ACG	>	GIC	ഗ	GGA	Ω	GAT
	<b>&gt;</b> -	$\mathtt{TAT}$	又	AAA	Σ	ATG	×	AAA	Æ	GCA	Z	AAC
0 / 1		1429		1480		1531		1582		1633		1684

Figure 12

CPT-11, μM	BChE	SN38 (AUC)	SN38 /μg BChE
2	WT	34	1.7
. 2	4-1	277	5,540

20	WT	269	13.5
20	4-1	927	18,540

Figure 13



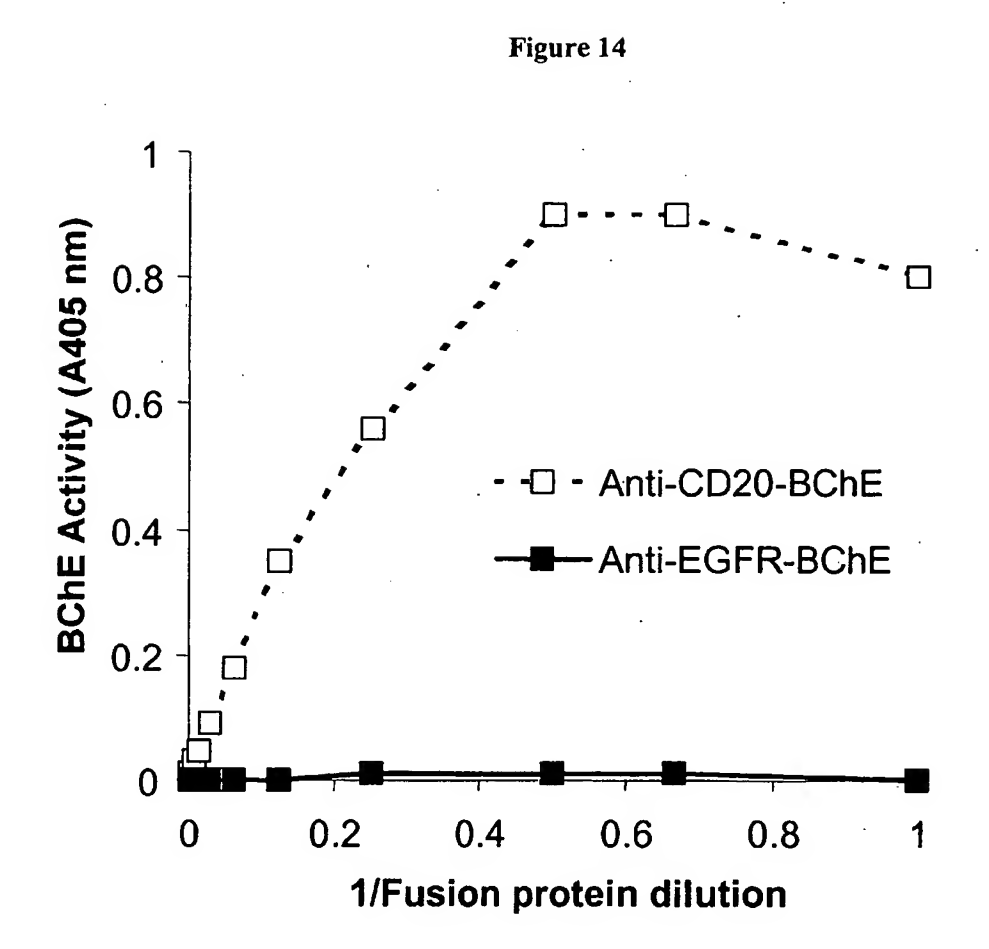
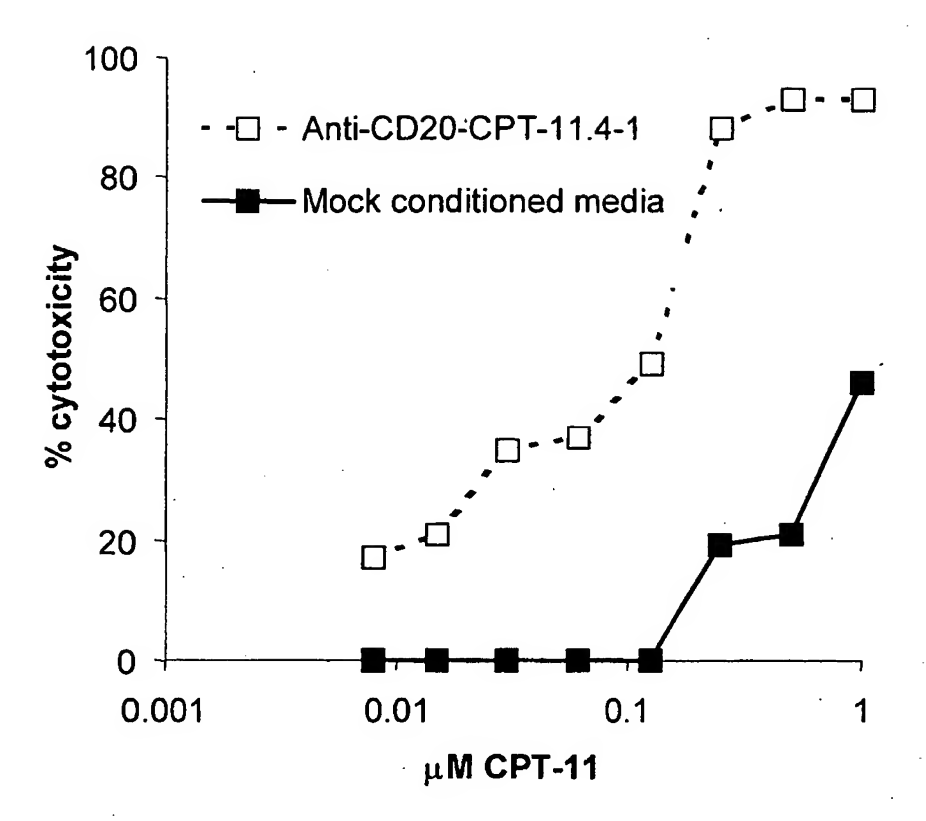


Figure 15



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Figure 16

SEQ ID.NO Residue # 2 227	<u>wt</u> F F	Mutation A A	Fold Increase 4 2	Assay HPLC	1	CODON CHANGE TTT to GCT
	F	Α	2	ONP		
	F	Α	2	<b>SW48</b>		

Figure 17

F227A TEMPLATE (ALL MUTATIONS ARE ON F227A BACKGROUND)

SEQ ID.NO					<u>Fold</u>			CODON
26         68         N         R         75         SW48         25         AAC to CGG           28         70         D         G         12         SW48         27         GAT to GGG           30         70         D         H         65         SW48         29         GAT to CCT           32         77         H         F         75         SW48         31         CAT to TCC           34         77         H         P         80         SW48         33         CAT to CCT           36         120         T         W         100         HPLC         35         ACT to TGG           T         W         20         SW48         37         ACT to TGG           T         Y         20         SW48         39         TAT to GGT           40         282         Y         G         3         SW48         39         TAT to GGT           42         282         Y         G         3         SW48         39         TAT to GGT           42         282         Y         N         3         SW48         41         TAT to AAT           4         284         T <td>SEQ ID.NO</td> <td>Residue #</td> <td><u>wt</u></td> <td><b>Mutation</b></td> <td>Increase</td> <td>Assay</td> <td></td> <td>CHANGE</td>	SEQ ID.NO	Residue #	<u>wt</u>	<b>Mutation</b>	Increase	Assay		CHANGE
28         70         D         G         12         SW48         27         GAT to GGG           30         70         D         H         65         SW48         29         GAT to CAT           32         77         H         F         75         SW48         31         CAT to TTC           34         77         H         P         75         SW48         33         CAT to CCT           36         120         T         W         100         HPLC         35         ACT to TGG           T         W         20         SW48         37         ACT to TGG           40         282         Y         G         3         SW48         39         TAT to GGT           40         282         Y         G         3         SW48         39         TAT to GGT           42         282         Y         N         3         SW48         41         TAT to AAT           4         284         T         A         7         HPLC         3         ACT to AAT           44         284         T         A         7         HPLC         3         ACT to CGT           48	24	68	N	K	80	<b>SW48</b>	23	AAC to AAG
30	26	68	Ν	R	75	SW48	25	AAC to CGG
32	28	70	D	G	12	<b>SW48</b>	27	<b>GAT to GGG</b>
34         77         H         P         80         SW48         33         CAT to CCT           36         120         T         W         100         HPLC         35         ACT to TGG           T         W         20         SW48         37         ACT to TAT           T         Y         80         HPLC         HPLC           40         282         Y         G         3         SW48         39         TAT to GGT           42         282         Y         N         3         SW48         41         TAT to AAT           4         284         T         A         7         HPLC         3         ACT to ACT           44         284         T         A         7         HPLC         3         ACT to ACT           46         284         T         R         3         ONP         45         ACT to CCT           48         284         T         R         3         ONP         47         ACT to CCT           48         284         T         R         3         ONP         47         ACT to CCT           48         284         T         Y         <	30	70	D	· H	65	<b>SW48</b>	29	<b>GAT to CAT</b>
36	32	77	H	·F	75	<b>SW48</b>	31	CAT to TTC
38         120         T         Y         20         SW48         37         ACT to TAT           40         282         Y         G         3         SW48         39         TAT to GGT           42         282         Y         N         3         SW48         41         TAT to AAT           4         284         T         A         7         HPLC         3         ACT to GGG           44         284         T         A         7         HPLC         3         ACT to GGG           44         284         T         N         2         ONP         43         ACT to CGT           46         284         T         R         3         ONP         45         ACT to CGT           48         284         T         R         3         ONP         47         ACT to CGT           48         284         T         R         3         ONP         47         ACT to CGT           48         284         T         R         2         ONP         49         ACT to CGT           50         284         T         Y         2         ONP         51         ACT to TAT     <	34	77	H	P	<b>80</b> .	<b>SW48</b>	33	CAT to CCT
38         120         T         Y         20         SW48         37         ACT to TAT           40         282         Y         G         3         SW48         39         TAT to GGT           42         282         Y         N         3         SW48         41         TAT to AAT           4         284         T         A         7         HPLC         3         ACT to GGG           44         284         T         N         2         ONP         43         ACT to AAC           46         284         T         P         3         ONP         45         ACT to CCT           48         284         T         R         3         ONP         47         ACT to CGT           50         284         T         S         2         ONP         49         ACT to TCT           52         284         T         Y         2         ONP         51         ACT to TCT           54         285         P         N         4         SW48         53         CCT to AAT           56         285         P         N         4         SW48         57         TTG to GGG	36	120	T	. <b>W</b>	100	<b>HPLC</b>	35	<b>ACT to TGG</b>
T Y 80 HPLC  40 282 Y G 3 SW48 39 TAT to GGT  42 282 Y N 3 SW48 41 TAT to AAT  4 284 T A 7 HPLC 3 ACT to GCG  44 284 T P 3 ONP 43 ACT to CCT  48 284 T R 3 ONP 47 ACT to CGT  48 284 T S 2 ONP 49 ACT to TCT  50 284 T S 2 ONP 49 ACT to TCT  52 284 T Y 2 ONP 51 ACT to TAT  54 285 P N 4 SW48 53 CCT to AAT  56 285 P Q 2 ONP 55 CCT to CAG  58 286 L A 3 SW48 57 TTG to GGG  60 286 L G 4 HPLC 59 TTG to GGG  60 286 L G 4 HPLC 9 TTG to AAT  61 286 L M 3 ONP 61 TTG to AAT  62 286 L M 3 ONP 63 TTG to AAT  64 286 L M 3 ONP 63 TTG to AAT  66 286 L Q 3 ONP 65 TTG to AAT  66 286 L Q 3 SW48  67 286 L R 2 ONP 67 TTG to CAG  68 286 L R 2 ONP 67 TTG to CAG  68 286 L R 2 ONP  68 286 L S 6 HPLC 7 TTG TO TCG  8 286 L S 6 HPLC 7 TTG TO TCG  8 286 L S 6 HPLC 11 TTG to TGG  1 S SW48  10 287 S F 6 HPLC 69 TCA to TTT  70 287 S F 6 HPLC 69 TCA to TTT			T	W	20	<b>SW48</b>	_	
40	38	120	T	Y	20	SW48	37	ACT to TAT
42       282       Y       N       3       SW48       41       TAT to AAT         4       284       T       A       7       HPLC       3       ACT to GCG         44       284       T       N       2       ONP       43       ACT to AAC         46       284       T       P       3       ONP       45       ACT to CCT         48       284       T       R       3       ONP       47       ACT to CCT         48       284       T       R       3       ONP       47       ACT to CCT         50       284       T       S       2       ONP       49       ACT to TCT         52       284       T       Y       2       ONP       51       ACT to TCT         52       284       T       Y       2       ONP       51       ACT to TCT         54       285       P       N       4       SW48       53       CCT to CAT         56       285       P       Q       2       ONP       55       CCT to CAT         60       286       L       G       4       HPLC       59       TTG to CAT			T	Y	80	HPLC		
4       284       T       A       7       HPLC       3       ACT to GCG         44       284       T       N       2       ONP       43       ACT to AAC         46       284       T       P       3       ONP       45       ACT to CCT         48       284       T       R       3       ONP       47       ACT to CCT         50       284       T       S       2       ONP       49       ACT to TCT         50       284       T       Y       2       ONP       49       ACT to TCT         52       284       T       Y       2       ONP       51       ACT to TCT         52       284       T       Y       2       ONP       51       ACT to TCT         54       285       P       N       4       SW48       53       CCT to AAT         56       285       P       Q       2       ONP       55       CCT to CAG         58       286       L       G       3       SW48       57       TTG to GGG         60       286       L       H       4       HPLC       9       TTG to AAG	40	282	Y	G	3	SW48	39	TAT to GGT
44         284         T         N         2         ONP         43         ACT to AAC           46         284         T         P         3         ONP         45         ACT to CCT           48         284         T         R         3         ONP         47         ACT to CGT           50         284         T         S         2         ONP         49         ACT to TCT           52         284         T         Y         2         ONP         49         ACT to TCT           52         284         T         Y         2         ONP         51         ACT to TCT           54         285         P         N         4         SW48         53         CCT to AAT           56         285         P         Q         2         ONP         55         CCT to CAG           58         286         L         A         3         SW48         57         TTG to GGG           60         286         L         G         4         HPLC         59         TTG to GGG           61         TTG to ATG         SW48         ACT to TTG         ACT to TTG to ATG         ACT to TTG <td< td=""><td>42</td><td>282</td><td>Υ</td><td>N</td><td>3</td><td>SW48</td><td>41</td><td>TAT to AAT</td></td<>	42	282	Υ	N	3	SW48	41	TAT to AAT
46         284         T         P         3         ONP         45         ACT to CCT           48         284         T         R         3         ONP         47         ACT to CGT           50         284         T         S         2         ONP         49         ACT to TCT           50         284         T         Y         2         ONP         49         ACT to TCT           52         284         T         Y         2         ONP         51         ACT to TCT           54         285         P         N         4         SW48         53         CCT to AAT           56         285         P         Q         2         ONP         55         CCT to CAG           58         286         L         A         3         SW48         57         TTG to GCG           60         286         L         G         4         HPLC         59         TTG to CAG           L         H         3         SW48         57         TTG to CAT         TTG to CAT           L         H         4         HPLC         9         TTG to AAT         TTG to AAG <td< td=""><td>4</td><td>284</td><td>T</td><td>Α</td><td>7</td><td>HPLC</td><td>. 3</td><td>ACT to GCG</td></td<>	4	284	T	Α	7	HPLC	. 3	ACT to GCG
48         284         T         R         3         ONP         47         ACT to CGT           50         284         T         S         2         ONP         49         ACT to TCT           52         284         T         Y         2         ONP         51         ACT to TAT           54         285         P         N         4         SW48         53         CCT to AAT           56         285         P         Q         2         ONP         55         CCT to CAG           58         286         L         A         3         SW48         57         TTG to GCG           60         286         L         G         4         HPLC         59         TTG to GCG           60         286         L         H         4         HPLC         9         TTG to CAT           L         H         3         SW48         SW48         65         TTG to AAG           64         286         L         M         3         ONP         61         TTG to AAT           66         286         L         N         3         SW48         65         TTG to AAT	44	284	T	N	2	ONP	43	<b>ACT to AAC</b>
50         284         T         S         2         ONP         49         ACT to TCT           52         284         T         Y         2         ONP         51         ACT to TAT           54         285         P         N         4         SW48         53         CCT to AAT           56         285         P         Q         2         ONP         55         CCT to CAG           58         286         L         A         3         SW48         57         TTG to GCG           60         286         L         G         4         HPLC         59         TTG to GCG           60         286         L         H         4         HPLC         9         TTG to CAT           L         H         3         SW48         9         TTG to AAG           64         286         L         K         3         ONP         61         TTG to AAG           64         286         L         N         3         SW48         65         TTG to AAT           6         286         L         Q         3         ONP         5         TTG to CAG           8         <	46	284	T	P	3	ONP	45	ACT to CCT
52         284         T         Y         2         ONP         51         ACT to TAT           54         285         P         N         4         SW48         53         CCT to AAT           56         285         P         Q         2         ONP         55         CCT to CAG           58         286         L         A         3         SW48         57         TTG to GCG           60         286         L         G         4         HPLC         59         TTG to GGG           60         286         L         H         4         HPLC         59         TTG to GGG           60         286         L         H         4         HPLC         9         TTG to CAT           62         286         L         K         3         ONP         61         TTG to AAG           64         286         L         M         3         SW48         65         TTG to AAT           6         286         L         N         3         SW48         65         TTG to CAG           8         286         L         R         2         ONP         67         TTG to CGT	48	284	T	R	3	ONP	47	ACT to CGT
54         285         P         N         4         SW48         53         CCT to AAT           56         285         P         Q         2         ONP         55         CCT to CAG           58         286         L         A         3         SW48         57         TTG to GCG           60         286         L         G         4         HPLC         59         TTG to GGG           10         286         L         H         4         HPLC         9         TTG to CAT           L         H         3         SW48         57         TTG to GGG           60         286         L         H         4         HPLC         9         TTG to CAT           62         286         L         K         3         ONP         61         TTG to AAG           64         286         L         M         3         SW48         65         TTG to AAG           66         286         L         N         3         SW48         65         TTG to CAG           L         Q         4         SW48         57         TTG to CAG         7         TTG to CAG           E <td>50</td> <td>284</td> <td>T</td> <td>S</td> <td>2</td> <td>ONP</td> <td>49</td> <td>ACT to TCT</td>	50	284	T	S	2	ONP	49	ACT to TCT
56         285         P         Q         2         ONP         55         CCT to CAG           58         286         L         A         3         SW48         57         TTG to GCG           60         286         L         G         4         HPLC         59         TTG to GGG           L         G         3         SW48         SW48 <t< td=""><td>52</td><td>284</td><td>T</td><td>Y</td><td>2</td><td>ONP</td><td>51</td><td><b>ACT to TAT</b></td></t<>	52	284	T	Y	2	ONP	51	<b>ACT to TAT</b>
58       286       L       A       3       SW48       57       TTG to GCG         60       286       L       G       4       HPLC       59       TTG to GGG         L       G       3       SW48       SW48         10       286       L       H       4       HPLC       9       TTG to CAT         L       H       3       SW48       61       TTG to AAG         64       286       L       M       3       ONP       63       TTG to AAG         66       286       L       N       3       SW48       65       TTG to AAT         6       286       L       Q       3       ONP       5       TTG to CAG         L       Q       4       SW48         68       286       L       R       2       ONP       67       TTG to CGT         8       286       L       S       6       HPLC       7       TTG TO TCG         L       S       5       SW48       SW48         12       286       L       W       4       HPLC       11       TTG to TGG         L       W       2		285	P	N	4	SW48	53	CCT to AAT
60	56	285	P	Q	2	ONP	55	CCT to CAG
L G 3 SW48  10 286 L H 4 HPLC 9 TTG to CAT L H 3 SW48  62 286 L K 3 ONP 61 TTG to AAG 64 286 L M 3 ONP 63 TTG to ATG 66 286 L N 3 SW48 65 TTG to AAT 6 286 L Q 3 ONP 5 TTG to CAG L Q 4 SW48  68 286 L R 2 ONP 67 TTG to CGT 8 286 L S 6 HPLC 7 TTG TO TCG L S 2 ONP L S 5 SW48  12 286 L W 4 HPLC 11 TTG to TGG L W 2 ONP  70 287 S F 6 HPLC 69 TCA to TTT 72 287 S H 3 ONP 71 TCA to CAT	58	286	L	Α	3	SW48	<b>57</b>	TTG to GCG
10	60	286	L	G	4	HPLC	59	TTG to <b>GGG</b>
62         286         L         K         3         ONP         61         TTG to AAG           64         286         L         M         3         ONP         63         TTG to AAT           66         286         L         N         3         SW48         65         TTG to AAT           6         286         L         Q         3         ONP         5         TTG to CAG           L         Q         4         SW48           68         286         L         R         2         ONP         67         TTG to CGT           8         286         L         S         6         HPLC         7         TTG TO TCG           L         S         2         ONP         1         TTG to TGG           L         S         5         SW48           12         286         L         W         4         HPLC         11         TTG to TGG           L         W         2         ONP         7         TCA to TTT           70         287         S         F         6         HPLC         69         TCA to TTT           72         287         S			L	G	3	SW48		
62       286       L       K       3       ONP       61       TTG to AAG         64       286       L       M       3       ONP       63       TTG to ATG         66       286       L       N       3       SW48       65       TTG to AAT         6       286       L       Q       3       ONP       5       TTG to CAG         L       Q       4       SW48         68       286       L       R       2       ONP       67       TTG to CGT         8       286       L       S       6       HPLC       7       TTG TO TCG         L       S       2       ONP       1       TTG to TGG         L       S       5       SW48         12       286       L       W       4       HPLC       11       TTG to TGG         L       W       2       ONP       7       TCA to TTT         70       287       S       F       6       HPLC       69       TCA to TTT         72       287       S       H       3       ONP       71       TCA to CAT	10	286	L	Н	4 .	HPLC	9	TTG to CAT
64			L	Н	3	SW48		
66 286 L N 3 SW48 65 TTG to AAT 6 286 L Q 3 ONP 5 TTG to CAG L Q 4 SW48 68 286 L R 2 ONP 67 TTG to CGT 8 286 L S 6 HPLC 7 TTG TO TCG L S 2 ONP L S 5 SW48 12 286 L W 4 HPLC 11 TTG to TGG L W 2 ONP 70 287 S F 6 HPLC 69 TCA to TTT 72 287 S H 3 ONP 71 TCA to CAT	62	286	L	K	3	ONP	61	TTG to AAG
6 286 L Q 3 ONP 5 TTG to CAG L Q 4 SW48  68 286 L R 2 ONP 67 TTG to CGT 8 286 L S 6 HPLC 7 TTG TO TCG L S 2 ONP L S 5 SW48  12 286 L W 4 HPLC 11 TTG to TGG L W 2 ONP 70 287 S F 6 HPLC 69 TCA to TTT 72 287 S H 3 ONP 71 TCA to CAT		286	L	M	3	ONP	63	TTG to ATG
L Q 4 SW48  68 286 L R 2 ONP 67 TTG to CGT  8 286 L S 6 HPLC 7 TTG TO TCG  L S 2 ONP  L S 5 SW48  12 286 L W 4 HPLC 11 TTG to TGG  L W 2 ONP  70 287 S F 6 HPLC 69 TCA to TTT  72 287 S H 3 ONP 71 TCA to CAT			L	N	3	SW48	65	TTG to AAT
68 286 L R 2 ONP 67 TTG to CGT 8 286 L S 6 HPLC 7 TTG TO TCG L S 2 ONP L S 5 SW48  12 286 L W 4 HPLC 11 TTG to TGG L W 2 ONP 70 287 S F 6 HPLC 69 TCA to TTT 72 287 S H 3 ONP 71 TCA to CAT	6	286	L	Q	. 3	ONP	5	TTG to CAG
8 286 L S 6 HPLC 7 TTG TO TCG L S 2 ONP L S 5 SW48  12 286 L W 4 HPLC 11 TTG to TGG L W 2 ONP 70 287 S F 6 HPLC 69 TCA to TTT 72 287 S H 3 ONP 71 TCA to CAT		·	L	Q				
L S 2 ONP L S 5 SW48  12 286 L W 4 HPLC 11 TTG to TGG L W 2 ONP  70 287 S F 6 HPLC 69 TCA to TTT 72 287 S H 3 ONP 71 TCA to CAT		•	L,				67	
L S 5 SW48  12 286 L W 4 HPLC 11 TTG to TGG L W 2 ONP  70 287 S F 6 HPLC 69 TCA to TTT 72 287 S H 3 ONP 71 TCA to CAT	8	286	L	S	6	HPLC	7	TTG TO TCG
12       286       L       W       4       HPLC       11       TTG to TGG         L       W       2       ONP         70       287       S       F       6       HPLC       69       TCA to TTT         72       287       S       H       3       ONP       71       TCA to CAT			L	S	2	ONP		
L W 2 ONP 70 287 S F 6 HPLC 69 TCA to TTT 72 287 S H 3 ONP 71 TCA to CAT			L	S	5	SW48		·
70 287 S F 6 HPLC 69 TCA to TTT 72 287 S H 3 ONP 71 TCA to CAT	12	286	L	W	4	HPLC	11	TTG to TGG
72 287 S H 3 ONP 71 TCA to CAT			L					
				F			69	TCA to TTT
14 287 S P 3 ONP 13 TCA to CCC								
257 5 1 5 10A 10 CCG	14	287	S	Р	3	ONP	13	TCA to CCG

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Figure 17 (continued)

				<u>Fold</u>	,		CODON
SEQ ID.NO	Residue #	wt	Mutation	Increase	Assay		CHANGE
74	287	wt S	R	2	ONP	73	TCA to CGT
7 <del>6</del>	287	S	T	2	ONP	75 75	TCA to ACT
78	327	T	À	3	SW48	77	ACA to GCT
80	327	Ť	D	3	SW48	79	ACA to CCT
82	329	F	. / F	3	SW48	81	TTT to CTT
84	330	1	S	3	SW48	83	TTA to TCG
86	331	V	A	6	SW48	85	GTC to GCG
88	331	v	Ĝ	5	SW48	87	GTC to GGT
90	331	V	P	3	SW48	89	GTC to CCT
92	331	V	S	5	SW48	91	GTC to TCT
94	331	V	T	. 4	SW48	93	GTC to ACT
96	332	Ý	Ä	5	HPLC	95	TAT to GCG
98	332	Ÿ	Ğ	8	SW48	97	TAT to GGG
100	332	Ÿ	ı	3	SW48	99	TAT to TTG
102	332	Ý	Š	20	HPLC	101	TAT to TCT
102	3 <b>3</b> 2	Ý	S	20	SW48	101	17110101
104	332	Ÿ	W	3	SW48	103	TAT to TGG
106	429	P	K	83	SW48	105	CCG to AAG
108	429	P	ı	108	SW48	107	CCG to TTG
110	429	P	Q	130	SW48	109	CCG to CAG
112	429	P	R	138	SW48	111	CCG to CAG
114	429	P	S	6	SW48	113	CCG to AGG
116	429	P	T	53	SW48	115	CCG to ACG
118	429	P	V	85	SW48	117	CCG to GTT
120	430	w	M	53	SW48	119	TGG to ATG
122	430	W	Y	120	SW48	121	TGG to TAT
124	431	Р	Q	113	SW48	123	CCA to CAG
126	433	w	Ğ	58	SW48	125	TGG to GGG
128	434	M	F	83	SW48	127	ATG to TTT
130	434	M	G	45	SW48	129	ATG to GGG
132	434	М	K	<del>5</del> 8	SW48	131	ATG to AAG
134	434	M	l	100	SW48	132	ATG to CTG
136	434	M	N	50	SW48	135	ATG to AAT
138	434	M	S	45	SW48	137	ATG to TCG
140	434	М	W	63	SW48	139	ATG to TGG
142	435	G	C	55	SW48	141	GGA to TGT
144	437	M	G	6	SW48	143	ATG to GGG
146	437	M	ı	12	SW48	145	ATG to ATT
148	439	G	Ť	9	SW48	147	GGC to ACG
150	440	Y	Å	5	SW48	149	TAT to GCT
152	440	Ÿ	Ē	6	SW48	151	TAT to GAG
. 142	770	Ţ	-	J	J1170	101	TAT IO OAO

Figure 17 (continued)

				<u>Fold</u>			CODON
SEQ ID.NO	Residue #	<u>wt</u>	<u>Mutation</u>	<u>Increase</u>	<u>Assay</u>		<b>CHANGE</b>
154	440	Y	·F	9	<b>SW48</b>	153	TAT to TTT
156	440	Y	G	8	<b>SW48</b>	155	TAT to GGT
158	440	Y	Н	9	<b>SW48</b>	157	TAT to CAT
160	440	Υ	L	12	<b>SW48</b>	159	TAT to TTG
162	440	Y	M	13	SW48	160	TAT to ATG
164	440	Υ	N	12	SW48	161	TAT to AAT
166	440	Y	Q	13	<b>SW48</b>	165	TAT to CAG
168	440	Υ	R	12	SW48	167	TAT to AGG
170	440	Y	S	7	SW48	169	TAT to TCT
172	440	Y	Ŧ	9 ·	SW48	171	TAT to ACT
174	441	E	T	4	SW48	173	<b>GAA to ACT</b>
176	442	1.	L	6	<b>SW48</b>	175	ATT to CTG

igure 18

### COMBINATORIAL

		·					
		9 H->F CAT to TTT F->A TTT to GCT P->N				GCG  CCT to AAT V->A GTC to CCT to AAT V->A GTC to CCT to AAT V->A GTC to CCC v > C TAT	to CAG
ssay	HPLC 177	SW48 HPLC 179	SW48 HPLC 181	SW48 HPLC 183	SW48 SW48 185	HPLC 187	SW48
Fold Increase Assay	2500 H	3000 S	350 SI 800 H	350 SI 1500 HI			
Mutation	KFANA	K F A A A A A A A A A A A A A A A A A A	FANA NANA NANA	HANA NANA NANA	F_A_N_A_R 400 F_W_A_N_A 500	F_A_N_A_Q 2000	A_N_A_
<b>₩</b>	N H F P V	> d H H N	7	M	H F P V P Y P Y P Y P Y P Y P Y P Y P Y P Y	HFPVY	H_F_P_V_Y F_A_N_A_Q 400
Residue #	178 68_77_227_285_331	180 77 227 285 331	182 77_227_285_331_434	184 77_227_285_331_429	186 77_120_227_285_331	188 77_227_285_331_440	
	-	₩ ₩	<del>6</del>	<b>∞</b>	$\overline{\infty}$	$\infty$	

igure 18 (continued)

Residue # 190 277 285 398	A M T	Mutation	Increase Assay	Assay	
	[]	- - - -	7	TLC C	HELC 189 A->V GCA to GIC P>L CCG to CTC F->I
192 227_286_332	F_L_Y	A_G_S	009	HPLC 19	· —
94 227 429 434	M d	\ \ \ \ \	03	CIVIO	TAT to TCG
	:   	)     		20040	SW40 193 F-2A LLI TO GCT P-2L CCG to CTC M-2V
96 227 285 331	т С	<b>A N</b>	200	מו	AIG TO GILL
,				フレレこ	<ul><li>へ ) こ ト く ( ) ト し こ</li></ul>

### Figure 19

a-CD20 VH-CH1hingecysL530BcHE.4-1

																									•			
S	TCT	Σ	ATG	H	ATT	>	GTC	ഗ	AGC	>	GTG	>	GIC	ഗ	TCC	×	TAC	Ŋ	CGC	ഗ	AGC	U	TGC	Д	222	Ω	GAT	Ę
ഥ	GAG	Z	AAT	K	GCT	O)	CAG	တ	AGC	>	TAC	€→	ACC	ഗ	TCC	Ω	GAC	യ	AGC	Н	CIC	ы	ATC	団	GAG	臼	GAA	ы
Ŋ	GGG	≯	TAC	ഗ	999	Ы	CIC	3	$\mathbf{TGG}$	E	ACT	>	GTC	Ω <sub>1</sub>	000	又	AAG	⊱	ACC	လ	ICC	>-	TAC	Ø	GCA	ᆸ	CTT	Z
ርብ	CCC	တ	AGT	Σ	ATG	×	AAA	Ø	CAG	ഗ	TCG	<b>E-1</b>	ACG	A	GCA	>	GIC	·	CTG	>+	TAC	E	ACC	×	AAA	又	AAG	Σ
X	AAG	댐	ACC	3	TGG	ഗ	TCG	긔	CIG	R.	AGA	⊱⊣	ACC	H	CIG	ᆸ	CIG	Ø	SCC	ᆈ	CIC	<b>⊘</b>	CAG	¥	AAG	Ф	CCA	<u>ග</u>
×	AAA	Ŀı	TLL	ഥ	GAG	呂	AAG	$\succ$	TAC	ø	GCG	Ŋ	GGG	മം	CCC	Ö	TGC	O	SGC	ഗ	GGA	E⊶.	ACC	Ω	GAC	ပ	TGC	ĸ
>	GTG	H	ACA	ы	CTG	Ø	CAG	A	၁၁၅	Ü	$\mathtt{TGT}$	×	AAG	Ŀı	TIC	ဟ	GĞC	ഗ	TCA	ഗ	TCA	ഗ	299	>	GIG	ф	SSS	>
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